REVOS12C-QW

reviva™ 12V Cordless Oscillating tool

This 12V Cordless Oscillating Tool is compact lightweight and has an ergonomic design giving you all the power in a small footprint, making it ideal for working in tight spaces. This versatile multipurpose tool can be used for multiple finishing tasks, including cutting, sanding, grinding and scraping across a number of materials. The variable speed control allows optimal cutting performance specific to application, whilst the one-handed tool free quick blade change mechanism makes adjusting and changing accessories quick and easy, no hex key required. Part of the reviva™ range, the housing of each BLACK+DECKER reviva™ 12V Oscillating Tool is made with Tritan™ Renew 50% certified recycled material1and contains an amount of recycled material* equivalent to the weight of 12 0.5L single-use plastic bottles**.

Selling Propositions

- A versatile multi purpose tool that cuts, sands, scrapes and performs grinding applications.
- 11,000 OPM and 2.8 degree oscillation delivers fast task completion.
- Tool free guick blade change mechanism makes adjusting and changing accessories guick and easy.
- Compact & lightweight design allows single-handed operation and working in confined areas.
- Slim ergonomic design for secure handling and reduced vibration.
- Universal accessory adapter included for a wide choice of blades and accessories.
- For use on wood, metal, plastic, ceramic, drywall, silicon and more.

Standard Equipment

- 400mA Charger
- Sander Platen
- 14 sandpaper sheets
- Wood and metal cutting blade
- Scraper blade
- SA flanger (inner flanger+outer flanger+screw+oring)

Warranty specifications

· 2 Year Guarantee

Specifications	
Product Type	Oscillating tool
Power Source	Cordless
Power Rating	12V
Oscillating Angle	2.8 °
Variable Speed	No
Tool free Accessory Fitment	Yes
Overmold	No
Weight	0.88 kg
Accessories Supplied	14.0
Vibration	4.1 m/s ²
Sound Pressure	72.0 dB(A)
Sound Power	83 dB(A)

^{*}Recycled material is certified through a third-party mass balance allocation process

^{**}Assumes average 0.5L single-use bottle weighs 10.3g